

Abstract

An arrangement for monitoring and manipulating an electronic overcurrent trip device of a circuit-breaker by remote control, ~~is described. The arrangement includes~~ ⁵ including an interface ~~(S1, S2, Sm)~~ for outputting status messages and receiving control commands, and also ~~includes~~ ^a ¹ including a transmission line which is an integral part of a network ~~(NW1, NW2)~~ that connects data processing devices ~~(PC1, PC2)~~. The interface ~~(S1, S2, Sm)~~ of the overcurrent trip ^{10a} device ~~(U1, U2, Un)~~ is programmed to exchange data in HTML, ~~format based on the TCP/IP protocol series.~~

FIG.

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